7 7				Docket Number (Optional) Army172	Docket Number (Optional) Army172		Application Number 10/002,784			
OIP	TQ ?	RMA	TION DISCLOSURE Use several sheets if necessar	CITATION	Applicant(s) Ulrich et al.	•				
		6,1	Ose several sheets if incessar	,,	Filing Date		Group Art Unit			
JUL 0 6	20004				November 26,	November 26, 2001 1645				
EXAMPLE A										
EXMENTAL	PENE	DOCUMENT NUMBER DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	┝	+	·	<del> </del>			<u> </u>			
	<u> </u>	↓		_			<del></del>			
				U.S. PATENT A	PPLICATION PUBLICATIONS					
•EXAMINER	REF	T	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	PILING DATE		
INITIAL	NE-	-	DOCUMENT NUMBER DATE		II/Alla			IF APPROPRIATE		
								• ]		
	_	+		<u> </u>						
						_	<u> </u>			
	<b>.</b>			FOREIG	N PATENT DOCUMENTS					
	REF		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO		
		1								
			<del></del>				<u> </u>			
	ŀ									
								]   ]		
<del></del>	-	-		<del>                                     </del>			<del></del>			
	_	<u> </u>								
				1						
				OTHER DO	CUMENTS (Including Aut	hor, Title, Date, i	Pertinent Pages, E	(c.)		
			Kappler et al., "VB-Spe	cific Stimulation of	Human TCells by Staphylococ	cal Toxins", 19	89, Science , vol	244, pages 811-813.		
MM		Α						·		
7,10										
Man		-	Karlsson, et al., "Kinetic system", J. Immunologic	c analysis of monoc cal Methods, 145 (1	lonal antibody-antigen interact 991), pages 229-240.	ions with a nev	v biosensor base	d analytical		
/////	~	В								
					<u> </u>			٠		
EXAMINE	R	]//	M Min n	Jil I	DATE CONSIDERED	9-21	6-05			
EXAMINE	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and									
not considered. Include copy of this form with next communication to applicant.										
								·		

× , ,			Docket Number (Optional)	Application Number			
INE	- A 10	DISCUSSIBLE CITATION	Army172	10/002,784			
inst	SKANT	ATRON DISCLOSURE CITATION (Use several sheets if necessary)	Ulrich et al.				
( )			Filing Date November 26, 2001	Group Art Unit			
MIT 0 6 500%				1043			
*EXAMINER	<u> </u>	HER DOCUMENTS (Including Author, Tit	ile, Date, Pertinent Pages, Etc.)	C. Chia Taskada a U			
	CE TRI	Medicin et al., "Real-Time Biospecific Interaction A Biotechniques , Vol. 11, No. 5, 1991, pages 620-627.	Analysis Using Surface Plasmon Kesor '.	nance had a Sensor Chip Technology"			
MAA	С						
\ <del>\</del>		Prasad et al., "Structure of Toxic Shock Syndrome	Toxin 1", Biochemistry, Accelerated	Publications, Vol. 32, No. 50, 1993,			
m	D	pages 13761-13766.					
		Acharya, et al., "Structural basis of superantigen a	action inferred from crystal structure	of toxic-shock syndrome toxin-1",			
M	E	Nature, Vol. 367, Jan. 6, 1994, pages 94-97.		·			
42.4		Swaminathan et al., "Crystal structure of staphylor pages 801-806.	coccal enterotoxin B, a superantigen"	, Nature, Vol. 359, October 29, 1992,			
$M \cup M \cup M$	P	pages 001-000.					
. 1/11/		Ulrich et al., "Staphylococcal enterotoxins A and B histocompatibility complex molecules", Nature Stra	3 share a common structural motif for uctural Biology, Vol. 2, No. 6, June 19	binding class II major 95, pages 554-560.			
	K						
		Kuo et al., "Role of Streptococcal Pyrogenic Exoto	ixin B in the Mouse Model of Group A	Streptococcal Infection", Infection			
MM	н	and Immunity, Aug. 1998, Vol. 66, No. 8, pages 393	)I-3935.				
/2		Kapur et al., "A conserved Streptococcus pyogenes vitronectin", Microbial Pathogenesis, 1993, Vol. 15	s extracellular cysteine protease cleave 5, pages 327-346.	es human fibronectin and degrades			
$\mathcal{M}$	1						
1000		Kapur et al., "Cleavage of interleukin 1B (IL-1B) protease from Streptococcus pyogenes", Proc. Natl	precursor to produce active IL-1B by	a conserved extracellular systeine			
//////	J	protease from Streptococcus pyogenes , kioc. Nau	I. ACBU. SCI, USA, VUI 70, August 1774	, pages 1010-1000.			
1100	•						
10		Kagawa et al., "Crystal structure of the zymogen fintegrin-binding cysteine protease", PNAS, Feb. 29	form of the group A Streptococcus viru 9, 2000, Vol. 97, No. 5, pages 2235-224	ulence factor SpeB: And			
1/1/1	K	integrin-binding cyateme processes, according to	A) account on a site of before and				
111	, 			The state of the s			
40.00		Gubba et al., "Replacement of Histidine 340 with A Protease Virulence Factor", Infection and Immuni	Alanine Inactivates the Group A Strep ity, June 2000, Vol. 68, No. 6, pages 37	tococcus Extracellular Cysteine 16-3719.			
	L						
. , , ,	P	Stiles et al., "Toxicity of Staphyloccal Enterotoxins	- Detactioned by Linear lycacharide:	Malar Histocompotibility Complex			
MAAA		Class II Moelcule Dependency and Cytokine Release	ise", Infection and Immunity, Dec. 199	3, Vol. 61, No. 12, pages 5333-5338.			
//////	M						
1,		Baker et al., "Structural features of a zinc binding	site in the superantigen streptococcal	pyrogenic exotoxin A (SpeA1):			
MM		Implications for MHC class II recognition," Protei	in Science, 2001, Vol. 10, pages 1268-1	.273.			
EXAMINER OF TOTAL OF THE CONSIDERED OF THE CONSI							
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1							
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

91 <b>3</b> ·			Docket Number (Optional)	Application Number		
******	-	TON DIGGLOSUPE CITATION	Army172 Applicant(s)	10/002,784		
INEC		TION DISCLOSURE CITATION  See sey trail sheets if necessary)	Ulrich et al.			
	, ,		Filing Date	Group Art Unit		
	06	2004	November 26, 2001	1645		
•EXAMINER			le, Date, Pertinent Pages, Etc.)			
INTTAL	· Anid	Boglani, et al., "Analysis of Toxicity of Streptococ	cal Pyrogenic Exotoxin A Mutants",	Infection and Immunity, July 1997,		
. #/1////	0	Rossiani, et al., "Analysis of Toxicity of Streptococ	•			
M	P	Kline et al., "Analysis of the Superantigenic Activit Infection and Immunity, Vo. 64, No. 3, March 1996	y of Mutant and Allelic Forms of Stre , pages 861-869.	ptococcal Pyrogenic Exotoxin A",		
ym	Q	Schlievert, "Role of Superantigens in Human Disea	se", J. of Infectious Diseases, 1993, V	ol. 163, pages 997-1002.		
M	R	Schlievert et al., "Identificationand Characterizatic Syndrome", J. Infectious Diseases, Vol 143, No. 4, A	Aprii 1981.			
1111	s	Schwab et al., "Superantigen Can Reactivate Bacte 1993, pages 4151-4159.				
M	т	Karlesen et al., "Kinetic analysis of monoclonal an J.diminuno ogical Methods, Val. 45 (1991), pages	TO A	TE		
1111	υ	Nabozny et al., "HLA-DQ8 Transgenic Mice Are I Human Polyarthritis", J. Exp. Med, Vol. 183, Jan.	1770, pages 21-31.			
1111	v	Hudson et al., "Two Adjacent Residues in Staphyle Exp. Med., Vol. 177, Jan. 1993, pages 175-184.		_		
M	w	Panina-Bordignon et al., "Identification of HLA-D Toxin Superantigen", J. Exp. Med., Vol. 176, Dec.	1992, pages 1//9-1/04.			
yM	x	Yakei, et al., "Intravenous Immunoglobulin Conta Toxin Superantigens", J. Clin. Invest., vol. 91, Feb Takei	ins Specific Antibodies Inhibitory to A b. 1993, pages 602-607.	Activation of T Cells by Staphylococcal		
./M	Υ	Sundstrom, et al., "The Co-crystal Structure of St. Biological Chemistry, vol 271, No. 50, Dec. 13, 199	o, pages 32212-32216.			
M	z	Gubba et al., "Replacement of Histidine 340 with Protesse Virulence Factor" Infection and Immuni	Alanine Inactivates the Group A Straits vol. 68, NA6, June 1900, p. ges 3	16-3719.		
EXAMINER MMMMMfield DATE CONSIDERED 9-26-05						
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with new communication to applicant.						

P09B/REV04

, ,			Docket Number (Optional)	Application Number				
			Army172	10/002,784				
INF	_ \ 1	ATON DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Ulrich					
(		Use saveral sheets () necessary)	Filing Date	Group Art Unit				
	un 0'6	2004	November 26, 2001	1645				
*EXAMINER		THER DOCUMENTS (Including Author, Till	e, Date, Pertinent Pages, Etc.)					
-	ST& TRI	Cachy et al., "A Globally Disseminated M1 Subcloid Trophage DNA and Capacity for High-Frequency I	ne of Group A Steptocci Differs from	Other Subclones by 70 Kilobases of				
M	AA	pages 5592-5597.						
M	вв	Kuo et al., "Role of Streptocor a Pyrogenic Exotox in munity, Vol. 6, No. 8, Apr. 1998, pales 3931-3	CAL	<u> </u>				
M	СС	Harokopakis et al., "Mucosal Immunogenicity for a Absence of Presence of Coexpressed Cholera Toxin pages 1445-1454.	Reombinant Salmonella typhimuriun A2 and B Subunits", Infection and In	n-cloned Heterologous Antigen in the nmunity, April 1997, Vol. 65, No. 4,				
M	DD	Bavari and Ulrich, "Staphylococcal Enterotoxin A a Histocompatibility Complex Class II Binding", Infe	etion and Immunity, Feb. 1995, Vol. 6	3, No. 2, pages 423-429.				
M	EE	Stiles, et al., "Toxicity of Stanhylococcal Enterotoxico pupilex Class II Molecule) epend ncy and Cytol 5133-5138.	しみ	7 6				
M	FF	Taneja and David, "HLS class II transgenic mice as 67-79.	models of human diseases", Immuno	logical Reviews 1999, Vol. 169, pages				
M	GG	Takimoto et al, "Stimulation of all T cells bearing V Immunol., 1990, Vol. 20, pages 617-621.	BI, VB3, VBII and VbI2 by staphylo	occal enterotoxin A'', Eur. J.				
M	нн	Sundstrom et al., "The crystal structure of staphylo EMBO Journal, Vol. 15, No. 24, pages 6832-6840, 1	coccal enterotoxin type D reveals Zn2 996.	+-mediated homodimerization", The				
MU	ti	Bavari et al., "Divergence of Humand and Nonhum Immunology and Immunopathology, Vol. 76, No. 3,	and Primate Lymphocyte Responses t Sept. 1995, pages 248-254.	o Bacterial Superantigens", Clinical				
mi	n	Carlsson and Sjogren, "Kinetics of IL-2 and Interfe Human Mononuclear Cells Exposed to Staphylococ	eron-y Production, Expression of IL-2 cal Enterotoxin A", Cellular Immuno	Receptors, and Cell Prioiferation in logy, 96, pages 175-183 (1985).				
m	KK	White et al., "The VB-Specific Superantigen Staphy Deletion in Neonatal Mice", Cell, Vol. 56, Jan. 13, I	989, pages 27-35.					
ym	LL	Joseph et a., 'Real-Time, no pecific Interaction A Bio Fechniques Bio eature Vol 11, No. 5, 1991, pag	nalysis Using Surface Plasmon Resonges 629-627.	ance and a Sensor Chip Technology"				
EXAMINER	$\int_{\mathbb{R}^{3}}$	MManifild	DATE CONSIDERED 9-26-	05				
		EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

3			Protect Now how (Optional)	Application Number				
		OLPE	Docket Number (Optional) Army172	10/002,784				
INF	INFORMATION DISCLOSURE CITATION Applicant(s)							
		(Use several sheets if necessary)	Filing Date	Group Art Unit				
		\3	November 26, 2001	1645				
*EXAMINER INITIAL		HADE	le, Date, Pertinent Pages, Etc.)					
M	мм	Prasad et al., "Structure of Toxic Shock Syndrome 1903, pages 13791-13766.	CATE					
M	NN	Herman et al., "Superantigens: Mechanism of T-Ce Vol. 9, pages 745-772.	ll Stimulation of Role in Immune Re	sponses", Annu. Rev. Immunol., 1991,				
M	00	Kreiswirth et al, "Cloning and expression of strepo toxin-1 in Bacillus subtilis", Mol. Gen. Genit. (1987	coccal pyrogenic exotoxin A and stap ), Vol. 208, pages 84-87.	phylococcal toxic shock syndrome				
M	PP	Bohach et al., "Staphylococcal and Streptococcal P Illnesses", Microbiology, 1990, Vol. 17, Issue 4, page	yrogenic Toxins Involved in Toxic St es 251-272.	nock Syndrome and Related				
M	QQ	Bergdoll, "Enterotoxins", Staphylocci and Staphylo	ococcal Infections, 2, chapter 16, pag	es 559-598, (1983).				
m	RR	Anderson et al., "Delivery of the Pertactin/P.69 pol typhimurium vaccine strain: expression levels and i	ypeptide of Bordetella pertussis usin mmune response", Vaccine, 1996, Vo	gan attenuated Salmonella bl. 14, No. 14, pages 1384-1390.				
1111	ss	Ulrich et al., "Bacterial superantigens in human dis No. 12, Dec. 1995, pages 463-468.	ease: structure, function and diversi	ty," Trends in Microbiology, Vol 3,				
M	тт	Posnett, "Do superantigens play a role in autoimmu	inity?" , seminars in Immunology, V	ol. 5, 1993, pages 65-72.				
M	บบ	Kim et al., "Toxic Shock Syndrome Toxin-1 Compl Science, Nov. 266, Dec. 16, 1994, pages 1870-1874.	exed with a Class II Major Histocom	patibility molecule HLA-DR1",				
M	vv	Marrack and Kappler, "The Staphylocollal Entero pages 705-711.	toxins and Their Relatives", Sciences	s, Vol. 248, Articles, May 11, 1990,				
MM	ww	Mollick et al., "Class II MHC Molecules Are Speci Reports, May 19, 1989, pages 817-820.						
M	xx	Kennler et al., "VB-Specific Stimulation of Human 1989, page 811 813.	T Cells by Staphylogoccal Toxins",	Science, Vol. 244, Reports, May 19,				
EXAMINER M Minifull DATE CONSIDERED 9-26-05								
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

			Docket Number (Optional)	Application Number			
- · ·		IPE	Army172	10/002,784			
INFORMATION DISCLOSURE CITATION Applicant(s)							
(Use several sheets if necessary)  JUL 0 6 2004  Filing Date  Group Art Unit							
		JUL	November 26, 2001	1645			
*EXAMINER		OTHER DOCUMEN Including Schoor, Til.	le, Date, Pertinent Pages, Etc.)				
INITIAL		Kagene et al., "Crystal struct it of the zymogen fo	rm of the group A Streptococcus viru	llengefortes S. D. An integrin-binding			
M	YY	cystine protease, HNAS, VV. 95, No. 5, Fib. 29, 2	TCA	16-			
$\mathcal{N}_{\mathcal{M}}$		Medaglini et al., "Mucosal and systemic immune re commensal bacterium Streptococcus gordonii aster	esponses to a recombinant protein exponses to a recombinant protein exportant colonization", PNAS, USA, Vol.	pressed on the surface of the oral 91, July 1995, pages 6868-6872.			
1///	<b>7.2</b> .	·					
		Kanur, et al.,"Cleavage of interleukin 1B (IL-1B) process from Street tocomes pyogener", PNAS, Sci	recursor to produce active II-IB by , USA, Vol. S. Aug. 73, pages 767	a conserved extracellular cysteine 6-7680.			
YM.	AAA	DUPLI	CAIE				
10.000		Fraser et al., "Zinc regulates the function of two su	perantigens", PNAS, Sci, USA, Vol 8	9, June 1992, pages 5507-5511.			
SINIC	BBB						
		Choi et al, "Interaction of Staphylococcus aureus to 1989, pages 8941-8945.	oxin 'superantigens' with human T ce	ils", PNAS Sci. USA, Vol. 86, Nov.			
MM	ccc	1707, pages 0741-0743.		·			
		Goldenberg and Reed, "Bacterial Arthritis", The N	New England Journal of Medicine, Vo	ol. 312, No. 12, March 21, 1985, pages			
Im	DDD	100-771	¢.				
		Ulrich et al. "Stanbulocaccal enterotations A and B	share a common structural motif for	birding class II major			
M	eee	Ulrich et al., "Staphylococcal enterotomins A and B histocompacibility complex molecular", Fature S	uctrual Biology, Vol. 2.20. 6, June 19	999 agrae 34- 60.			
		Jardetzky et al., "Three-dimensional structure of a	human class II histocompatibility mo	olecule complexed with superantigen",			
$\mathcal{M}$	PFF	Nature, Vol. 368, April 21, 1994, pages 711-718.					
		Acharya et al., "Structural basis of superantigen a	ction inferred from cyrstal structure	of toxic-shock syndrome toxin-1",			
/////		Nature, Vol 367, Jan. 6, 1994, pages 94-97.	4				
	GGG			·			
		Swaminathan et al., "Crystal structure of staphylo	eoccal enterotoxin B, a superantigen'	, Nature, Vol. 259, Oct. 29, 1992,			
M	ннн	DUY	1 CA	15—			
		Kawabe and Ochi, "Programmed cell death and ex Staphylococcus aureus enterotoxin B", Nature, No	strathymic reduction of VB8+ CD4+	T cells in mice tolerant to			
1M.	111	Damping roccess aureus citer otoxin D , rature, re					
<b>V</b> ''`	<u> </u>	Fraser, "High-affinity binding of staphyloccal ente	rotoxins A and R to HI.A.DR". Natu	re. VOI. 339, May 18, 1989, nages			
1/1/1	, ,	221-223.		-0, . 30, 500,			
///	•,						
EXAMINER	EXAMINER 11 11 11 11 DATE CONSIDERED						
	1	VV (Vtanufield)	9-26	<i>-45</i>			
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							

P09B/REV04

			18	73	Docket Number (Optional)	Application Number
			A TION	` જો	Army172 Applicant(s)	10/002,784
INF		ATION DISCLOSURE CI (Use several sheets if necessary)	JUL 0 6 7		Ulrich	
•		(Use several sheets if necessary)	INT a .		Filing Date	Group Art Unit
			7	\$	November 26, 2001	1645
*EXAMINER INITIAL		OTHER DOCUMENTS			le, Date, Pertinent Pages, Etc.)	
2,112,10		Konur et al., "A conserved S	reptococcus o enesis, Vol.	pyogenes 15, 993	extracellular cysteine protessada, pages 27-346.	regularian libronectin and degrages
·M	KKK	UUI	6	l		
MM		Schievert, "Staphylococcal e TSS", The Lancet, May 17,	enterotoxin B a 1986, pages 11	and toxic- 149-1150.	shock syndrome toxin-1 are signif	icantly associated with non-menstrual
70.0	เน			,	· · · · · · · · · · · · · · · · · · ·	
					•	
:						
						·
			•			
				-		
EXAMINER	N		rifiel		·	5-05
*EXAMINER: Initial if citation considered. Whether or not disation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						